

**AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listing, of claims in the application:

Listing of Claims:

Sub B1  
1. (Currently Amended) A data information display method for ~~of~~ a data broadcasting receiver, comprising:

tuning signals received through an antenna and detecting whether or not data information is received among the signals tuned by the tuner;

AI  
displaying a ~~the~~ general television picture when the data information is not detected;

parsing a HTML document among the data information when the data information is detected;

displaying both first and second selectors on a screen when the data information is detected, the first selector for displaying a summary version of the HTML document of the data information, the second selector for displaying a detailed version of the HTML document;

extracting summary information from the parsed HTML document; and

displaying simple data information ~~data~~ on a the screen by using the extracted summary information in response to a selection of the first selector.

2. (Currently Amended) The data information display method for ~~of~~ the data broadcasting receiver according to claim 1, wherein the summary information extracting process comprises:

extracting title information of ~~the~~ each HTML page of the HTML document;

extracting television picture size defining information of ~~the~~ each HTML

page; and

extracting title information of linked documents for each HTML page by extracting linked data.

3. (Currently Amended) The data information display method for ~~of~~ the data broadcasting receiver according to claim 1, wherein the simple data information displaying step ~~process~~ further comprises the step of:

displaying the summary version of the HTML document ~~the simple data information~~ at a the viewer's requested time after storing the simple data information ~~it~~ on a storing unit according to the viewer selection.

4. (Currently Amended) The data information display method for ~~of~~ the data broadcasting receiver according to claim 2, wherein the extracting step for extracting the title information of ~~the~~ each HTML page extracts a tag displayed as a <title> in ~~the~~ each HTML document using ~~on~~ a PE (Presentation presentation eEngine) unit.

5. (Currently Amended) The data information display method for ~~of~~ the data broadcasting receiver according to claim 2, wherein the extracting step for extracting the television picture size of ~~the~~ each HTML page extracts a the size of a the television picture to be displayed from the data information ~~defined in the each HTML file on the PE unit.~~

6. (Currently Amended) The data information display method for ~~of~~ the data broadcasting receiver according to claim 2, wherein the extracting step for extracting the title information of the linked documents ~~by extracting the linked data~~ is performed while the HTML document ~~file~~ is parsed.

7. (Currently Amended) A data information display method for ~~of~~ a data broadcasting receiver, comprising:

displaying an icon for indicating ~~informing~~ data information reception, on a ~~the~~ present audition television picture when the data information is received while a ~~the~~ viewer watches a ~~the~~ general television picture; and

displaying simple data information on a screen in response to a user's selection,

wherein in the step of displaying the simple data information, the simple data information includes a summary version of the data information, and television picture size information identifying a picture size of the general television picture to be displayed with a detailed version of the data information.

8. (Currently Amended) A data information display method for ~~of~~ a data broadcasting receiver, comprising:

receiving a ~~data information picture~~ of data information or a general television picture;

selecting an icon indicating the data information picture on a screen once ~~when~~ the data information picture is received; and

displaying a simple data information picture as a translucent ground in front of the data information picture,

where the simple data information picture includes a summary version of the data information and a picture size information identifying a picture size of the general television picture to be displayed with a different version of the data information.

9. (Currently Amended) The data information display method for ~~of~~ the data broadcasting receiver according to claim 8, wherein the simple data

information picture is displayed on a present audition television picture as a font having a translucent ground in order to make a viewer watch the present audition television picture with the simple data information picture over the audition television picture as it is without switching the picture.

A 10. (Currently Amended) The data/information display method for ~~of~~ the data broadcasting receiver according to claim 8, wherein the simple data information picture displays ~~the simple information including such as the title~~ information among the data information.

B 11. (Currently Amended) A data information display apparatus usable with ~~of~~ a data broadcasting receiver including a tuner for outputting an A/V stream and data information by tuning signals received through an antenna, an A/V decoder for decoding the A/V stream, and a screen for displaying the decoded A/V stream ~~after being inputted it~~, the apparatus comprising:

a data receiving unit for searching for the data information among the signals tuned by the tuner; and

a PE (Presentation Engine) unit for transmitting the data information detected from the data receiving unit to the screen by parsing, summary information extracting, formatting and displaying the data information,

wherein the PE unit displays, on a screen, simple data information of the detected data information in response to a user's selection, and the simple data information includes a summary version of the data information, and television picture size information identifying a picture size of the general television picture to be displayed with a detailed version of the data information.

12. (Currently Amended) The data information display apparatus ~~of the~~

~~data broadcasting receiver~~ according to claim 11, wherein the PE unit comprises:

a parsing unit for parsing the data information outputted from the data receiving unit;

a formatting unit for formatting the data information outputted from the parsing unit after being analyzed for display in order to display it; and

A  
B1  
a display unit for transmitting the data information formatted by the formatting unit to the screen after processing the data information ~~it so as to~~ have a displayable format.

13. (Currently Amended) The data information display apparatus ~~of the data broadcasting receiver~~ according to claim 12, wherein the PE unit further comprises:

a user interface for inputting signals to the parsing unit according to a ~~the~~ user input signal of a ~~the~~ viewer.

14. (Currently Amended) The data information display apparatus ~~of the data broadcasting receiver~~ according to claim 12, wherein the parsing unit further comprises:

a summary information extracting unit for extracting ~~the~~ abridged data information of the data information.

15. (Currently Amended) The data information display apparatus ~~of the data broadcasting receiver~~ according to claim 12, wherein the parsing unit parses the data information outputted from the data receiving unit by using a ~~the~~ HTML document, CSS Parser and Java Script.

16. (Currently Amended) The data information display apparatus ~~of the~~

AT  
B1  
~~data broadcasting receiver according to claim 15-14, wherein the summary information extracting unit extracts the title information and, television picture size information, related link information eet. from the HTML document.~~

B1  
A2  
17. (New) The data information display method according to claim 1, wherein in the step of displaying the simple data information, the simple data information includes the summary version of the HTML document, and television picture size information identifying a picture size of the general television picture to be displayed with the detailed version of the HTML document.

18. (NEW) The data information display method according to claim 1, wherein the simple data information is displayed as a translucent layer over the general television picture being displayed.

19. (New) The data information display method according to claim 7, wherein the simple data information is displayed as a translucent layer over the general television picture being displayed.

B1  
20. (New) The data information display apparatus according to claim 11, wherein the PE unit displays on the screen, both first and second selectors when the data information is detected, the first selector for displaying a summary version of the detected data information, the second selector for displaying a detailed version of the detected data information, and the simple data information is displayed in response to a selection of the first selector.